## General Environmental Incident Summary

Incident: 1858 Date/Time Notice: 1/28/2013 1233 DEM Incident No:

Responsible Party: Enbridge Pipelines North Dakota

Date Incident:1/26/2013Time Incident:1200Duration:0County:BensonTwp:155Rng:67Sec:5Qtr:NW NW

Lat: 48.27449 Long: -99.29765 Method: Derived from TRS

Location Description: 5.5 miles east of Leeds, North Dakota.

Submitted By: Ryan Stahler Affiliation:

Address:

City: State: Zip:

Received By:

Contact Person: Ryan Stahler

2505 16th street sw suite 200

Minot, ND 58701

Distance Nearest Occupied Building: 2200 Feet

Type of Incident: Pipeline Leak

Description of Released Contaminant: Crude Oil

Volume Spilled: 10.00 gallons Ag Related: No

EPA Extremely Hazardous Substance: No Reported to NRC: Unknown

Cause of Incident:

Doing an integrity dig, found contaminated soil.

Risk Evaluation:

na

# of Fatalities: 0 # of Injuries: 0 Affected Medium: 03 - soil

Potential Environmental Impacts:

Contaminated soils

Action Taken or Planned:

Contaminated soil excavated from hole onto plastic and will be hauled away.

Wastes Disposal Location: Cleanharbors

Agencies Involved: Local Law Enforcement, Local Emergency Manager, Railroad, DOT

Friday, January 27, 2017 Page 1 of 2

## **Updates**

Date: 1/28/2013 Status: Reviewed - Follow-up Required Author: Roberts, Kris

**Updated Volume:** 

## Notes:

Approx 10-15 yards of contaminated soil removed with estimate of 10 gallons of oil from weeping crack in pipeline. Follow up is required this week.

Date: 1/29/2013 Status: Inspection Author: Espe, Brady

**Updated Volume:** 

## Notes:

I arrived at the rest area around 1:44 p.m. the weather was 21 °F, with wind from the northwest at nine miles per hour. The company was currently working on repairing the pipeline. Found crack through testing of pipeline. The impacted soil was place on plastic and was covered, around ten yards was excavated. They are waiting on classification of the soil; the soil will be hauled out Thursday or Friday. No further follow-up needed at this time. 48.279000; - 99.304500

Friday, January 27, 2017 Page 2 of 2